

Appendix A**Incorporation by Reference of Commonly Owned Applications**

The following patent applications, commonly owned and filed October 1, 1997, are hereby incorporated herein in their entirety by reference thereto:

5

	Title	Application No.	Attorney Docket No.
	"System Architecture for Remote Access and Control of Environmental Management"	08/942,160	MNFRAME.002A1
10	"Method of Remote Access and Control of Environmental Management".....	08/942,215	MNFRAME.002A2
	"System for Independent Powering of Diagnostic Processes on a Computer System"	08/942,410	MNFRAME.002A3
15	"Method of Independent Powering of Diagnostic Processes on a Computer System"	08/942,320	MNFRAME.002A4
	"Diagnostic and Managing Distributed Processor System"	08/942,402	MNFRAME.005A1
20	"Method for Managing a Distributed Processor System"	08/942,448	MNFRAME.005A2
	"System for Mapping Environmental Resources to Memory for Program Access".....	08/942,222	MNFRAME.005A3
	"Method for Mapping Environmental Resources to Memory for Program Access"	08/942,214	MNFRAME.005A4
25	"Hot Add of Devices Software Architecture"	08/942,309	MNFRAME.006A1
	"Method for The Hot Add of Devices"	08/942,306	MNFRAME.006A2
	"Hot Swap of Devices Software Architecture"	08/942,311	MNFRAME.006A3
30	"Method for The Hot Swap of Devices"	08/942,457	MNFRAME.006A4
	"Method for the Hot Add of a Network Adapter on a System Including a Dynamically Loaded Adapter Driver"	08/943,072	MNFRAME.006A5

Appendix A

Incorporation by Reference of Commonly Owned Applications

The following patent applications, commonly owned and filed on the same day as the present application are hereby incorporated herein in their entirety by reference thereto:

5

10

15

20

25

30

35

Title

Application No.

Attorney Docket No.

"System Architecture for Remote Access and Control of Environmental Management"

MNFRAME.002A1

"Method of Remote Access and Control of Environmental Management"

MNFRAME.002A2

"System for Independent Powering of Diagnostic Processes on a Computer System"

MNFRAME.002A3

"Method of Independent Powering of Diagnostic Processes on a Computer System"

MNFRAME.002A4

"Diagnostic and Managing Distributed Processor System"

MNFRAME.005A1

"Method for Managing a Distributed Processor System"

MNFRAME.005A2

"System for Mapping Environmental Resources to Memory for Program Access"

MNFRAME.005A3

"Method for Mapping Environmental Resources to Memory for Program Access"

MNFRAME.005A4

"Hot Add of Devices Software Architecture"

MNFRAME.006A1

"Method for The Hot Add of Devices"

MNFRAME.006A2

"Hot Swap of Devices Software Architecture"

MNFRAME.006A3

"Method for The Hot Swap of Devices"

MNFRAME.006A4

	Title	Application No.	Attorney Docket No.
	"Method for the Hot Add of a Network Adapter on a System Including a Dynamically Loaded Adapter Driver"	MNFRAME.006A5	
5	"Method for the Hot Add of a Mass Storage Adapter on a System Including a Statically Loaded Adapter Driver"	MNFRAME.006A6	
	"Method for the Hot Add of a Network Adapter on a System Including a Statically Loaded Adapter Driver"	MNFRAME.006A7	
10	"Method for the Hot Add of a Mass Storage Adapter on a System Including a Dynamically Loaded Adapter Driver"	MNFRAME.006A8	
15	"Method for the Hot Swap of a Network Adapter on a System Including a Dynamically Loaded Adapter Driver"	MNFRAME.006A9	
	"Method for the Hot Swap of a Mass Storage Adapter on a System Including a Statically Loaded Adapter Driver"	MNFRAME.006A10	
20	"Method for the Hot Swap of a Network Adapter on a System Including a Statically Loaded Adapter Driver"	MNFRAME.006A11	
25	"Method for the Hot Swap of a Mass Storage Adapter on a System Including a Dynamically Loaded Adapter Driver"	MNFRAME.006A12	
	"Method of Performing an Extensive Diagnostic Test in Conjunction with a BIOS Test Routine"	MNFRAME.008A	
30	"Apparatus for Performing an Extensive Diagnostic Test in Conjunction with a BIOS Test Routine"	MNFRAME.009A	
35	"Configuration Management Method for Hot Adding and Hot Replacing Devices"	MNFRAME.010A	L

	Title	Application No.	Attorney Docket No.
	"Configuration Management System for Hot Adding and Hot Replacing Devices"		MNFRAME.011A
	"Apparatus for Interfacing Buses"		MNFRAME.012A
5	"Method for Interfacing Buses"		MNFRAME.013A
	"Computer Fan Speed Control Device"		MNFRAME.016A
	"Computer Fan Speed Control Method"		MNFRAME.017A
	"System for Powering Up and Powering Down a Server"		MNFRAME.018A
10	"Method of Powering Up and Powering Down a Server"		MNFRAME.019A
	"System for Resetting a Server"		MNFRAME.020A
	"Method of Resetting a Server"		MNFRAME.021A
15	"System for Displaying Flight Recorder"		MNFRAME.022A
	"Method of Displaying Flight Recorder"		MNFRAME.023A
	"Synchronous Communication Interface"		MNFRAME.024A
20	"Synchronous Communication Emulation"		MNFRAME.025A
	"Software System Facilitating the Replacement or Insertion of Devices in a Computer System"		MNFRAME.026A
25	"Method for Facilitating the Replacement or Insertion of Devices in a Computer System"		MNFRAME.027A
	"System Management Graphical User Interface"		MNFRAME.028A
30	"Display of System Information"		MNFRAME.029A
	"Data Management System Supporting Hot Plug Operations on a Computer"		MNFRAME.030A

	Title	Application No.	Attorney Docket No.
	"Data Management Method Supporting Hot Plug Operations on a Computer"		MNFRAME.031A
	"Alert Configurator and Manager"		MNFRAME.032A
	"Managing Computer System Alerts"		MNFRAME.033A
5	"Computer Fan Speed Control System"		MNFRAME.034A
	"Computer Fan Speed Control System Method"		MNFRAME.035A
	"Black Box Recorder for Information System Events"		MNFRAME.036A
10	"Method of Recording Information System Events"		MNFRAME.037A
	"Method for Automatically Reporting a System Failure in a Server"		MNFRAME.040A
15	"System for Automatically Reporting a System Failure in a Server"		MNFRAME.041A
	"Expansion of PCI Bus Loading Capacity"		MNFRAME.042A
	"Method for Expanding PCI Bus Loading Capacity"		MNFRAME.043A
20	"System for Displaying System Status"		MNFRAME.044A
	"Method of Displaying System Status"		MNFRAME.045A
	"Fault Tolerant Computer System"		MNFRAME.046A
	"Method for Hot Swapping of Network Components"		MNFRAME.047A
25	"A Method for Communicating a Software Generated Pulse Waveform Between Two Servers in a Network"		MNFRAME.048A
	"A System for Communicating a Software Generated Pulse Waveform Between Two Servers in a Network"		MNFRAME.049A
30	"Method for Clustering Software Applications"		MNFRAME.050A

	Title	Application No.	Attorney Docket No.
	"System for Clustering Software Applications"	MNFRAME.051A	
5	"Method for Automatically Configuring a Server after Hot Add of a Device"	MNFRAME.052A	
	"System for Automatically Configuring a Server after Hot Add of a Device"	MNFRAME.053A	
10	"Method of Automatically Configuring and Formatting a Computer System and Installing Software"	MNFRAME.054A	
	"System for Automatically Configuring and Formatting a Computer System and Installing Software"	MNFRAME.055A	
15	"Determining Slot Numbers in a Computer"	MNFRAME.056A	
	"System for Detecting Errors in a Network"	MNFRAME.058A	
	"Method of Detecting Errors in a Network"	MNFRAME.059A	
20	"System for Detecting Network Errors"	MNFRAME.060A	
	"Method of Detecting Network Errors"	MNFRAME.061A	

RJS-3383:sad
093097